

	Type	L #	Hits	Search Text	DBs
1	BRS	L4	9	faraday near rotator and modulat\$4 same phase and display.ti.	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TD B
2	BRS	L5	9	faraday near rotator and modulat\$4 and display.ti. and (linear or linearly) near polarized	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TD B
3	BRS	L6	6208	polariz\$4 same rotat\$4 and modulat\$4 and (linear or linearly) near polarized	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TD B

	Type	L #	Hits	Search Text	DBs
4	BRS	L7	2958	polariz\$4 same rotat\$4 and modulat\$4 and (linear or linearly) near polarized and display	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TD B
5	BRS	L8	833	polariz\$4 same rotat\$4 and modulat\$4 and (linear or linearly) near polarized and display.ti.	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TD B
6	BRS	L9	623	wavelength and 8	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TD B

	Type	L #	Hits	Search Text	DBs
7	BRS	L10	471	phase and 9	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TD B
8	BRS	L11	1	"20070182695" and intensit\$3	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TD B
9	BRS	L12	0	"20070182695" and parallel and perpendicular	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TD B

	Type	Ref #	Hits	Search Text
50	BRS	S51	618	(indicium or score) and S50
51	BRS	S52	7071	"2822"
52	BRS	S53	38	"5715031"
53	BRS	S54	4	"706193"
54	BRS	S55	45	"5260727"
55	BRS	S56	16	"6172957"
56	BRS	S57	1	"5260727" and effective near aperture
57	BRS	S58	2	"5260727" and bessel
58	BRS	S59	2	"5260727" and bessel and phase
59	BRS	S60	2	"5260727" and bessel and phase and aperture
60	BRS	S61	9	"5260727" and frequency
61	BRS	S62	97	polarizer and faraday near rotator and wavelength same linear\$3 near polarized
62	BRS	S63	46	polarizer and faraday near rotator and wavelength same linear\$3 near polarized and analyzer
63	BRS	S64	1	azimuth near rotator and faraday near rotator and linearly near polarized near light and analyzer
64	BRS	S67	0	"7126693" and light near intensity
65	BRS	S65	1	spatial near light near modulator and S64
66	BRS	S66	0	"7126693" and light near intensities
67	BRS	S69	1	"7126693"
68	BRS	S68	0	"7126693" and intensity

	Type	Ref #	Hits	Search Text
69	BRS	S70	0	faraday near rotator near4 phase near modulation
70	BRS	S73	525	(linear or linearly near polarize or polarized) near light and S72
71	BRS	S77	329	wavelength and S73
72	BRS	S72	870	(polarize or polarizer) and phase near (modulator or modulation or modulate) and analyzer
73	BRS	S74	178	faraday near rotator near5 phase
74	BRS	S84	241	wavelength and S83
75	BRS	S71	24	faraday near rotator same phase near modulation
76	BRS	S83	274	(linear or linearly) near (polarize or polarized) near light and S72
77	BRS	S76	137	wavelength and S73
78	BRS	S75	1	spatial near light near modulator and "20060176542"
79	BRS	S78	1	(linear or linearly near polarize or polarized) near light and "7304746"
80	BRS	S82	0	(linear or linearly) near (polarize or polarized) near light and "7304746"
81	BRS	S81	0	(linear or linearly) near (polarize or polarized) near light and "7304746"

	DBs	Time Stamp	Comments	Error Definition
69	US-PGPUB; USPAT	2007/12/20 01:00		
70	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2007/12/20 01:20		
71	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2007/12/20 01:20		
72	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2007/12/20 02:11		
73	US-PGPUB; USPAT	2007/12/20 01:05		
74	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2007/12/20 10:22		
75	US-PGPUB; USPAT	2007/12/20 01:05		
76	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2007/12/20 02:09		
77	US-PGPUB	2007/12/20 01:15		
78	US-PGPUB	2007/12/20 01:09		
79	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2007/12/20 02:08		
80	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2007/12/20 02:08		
81	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2007/12/20 02:07		

	Type	Ref #	Hits	Search Text
82	BRS	S79	1	wavelength and "7304746"
83	BRS	S80	1	intensity and "7304746"
84	BRS	S85	340	polarizer near5 rotation near angle